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PHOTOGRAPHIC AND LINE-SCAN IMAGERY EXPERIMENTATION

Summary Progress Report #/_ 3	O September 1767	STAT	
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This is a summary of progress on Contrac			
and its extension, Contract	between	STAT	
NPIC Thus far the following technical reports			
have been submitted to the sponsor:			

- 1. Aircraft image analysis as a function of photographic ground resolution.
- 2. The judged worth of aerial photographs as a function of stereoscopic convergence and obliquity angles.
- 3. The judgment of stereoscopic depth in photographs as a function of convergence and obliquity angles.
- 4. The judged worth of aerial photographs as a function of obliquity angle with scale constant.
- 5. The measurement of photographic images by human operators.
- 5. The analysis of missile sites as a function of photographic ground resolution.
- 7. The analysis of radars as a function of photographic ground resolution

The methods employed and the results of the studies have been described orally to the professional PIs who participated in the studies, as well as to senior representatives of the sponsor, its parent organization, and the military services.

To summarize briefly, Studies 1, 6, and 7 were investigations of the ground resolutions required by

photointerpreters to obtain the essential elements of information about three types of targets: aircraft, offensive missile sites, and mobile radars. The results of all three studies showed that the amount of additional significant information obtained diminishes rapidly as the "very good" end of the scale of ground resolutions investigated is approached. The implication of the results is that the costs of obtaining "very good" ground resolutions may not be justified.

An unexpected result of the radar study was the fact that the PIs correctly identified the function of all nine radars at the poorest ground resolution. They did this in spite of the fact that the radars, which actually were models, were not located in their natural context.

(When we briefed he found this result unbelievable. Later on the same day when we gave a briefing on the third floor of NPIC, we asked the PIs who participated in the study if they found this result surprising. They reported that they did not.)

The results of Studies 2, 3, and 4 had very significant implications for the design of camera systems. It was found that a 20° convergence angle system is equally as good for photographic interpretation as a 30° convergence angle system. (Surprisingly, two of the 16 PIs who served as subjects in the studies apparently could not "see" stereo.) A 20° convergence angle camera is easier to design, operates better, weighs less, and costs less to manufacture than the traditional 30° convergence angle camera. Though no figures are available, the results of this series of studies likely have saved and will save the government an enormous amount of money.

The mensuration study, 5, was designed to determine the effects on the accuracy of horizontal measurement of STAT.

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image edge spread in five equal steps from 5 to 25 microns, modulation in five equal steps from .1 to .5, edge shape and object size. Six experienced personnel made a total of 32,940 measurements. The results were presented in tabular form so that the precision of operational measurements could be improved by simply referring to the table representing the operational photography in terms of the independent variables in the study: edge spread, modulation, and target shape and size. Also, the results can be incorporated into NPIC's photogrammetric computer program.

At the request of the sponsor, special projects have been conducted from time to time. These projects have been diverse: the development of a two-week technical briefing, the evaluation of different types of photography for research on photointerpretation and mensuration, participation in developing recommendations for collection of operational materials, consultation with representatives of the sponsor and other contractors on exploitation methods, and others. Technical memoranda describing these special projects have been submitted to the sponsor.

A joint effort is currently being conducted by The

on line-scan images. This

work is being supported in part by the parent organization
of NPIC and the Army. The work is certainly relevant to
the NPIC's activities. The hardware required for a realtime, line-scan sensor system has been under serious investigation by several government agencies, and the sponsor
will likely be exploiting line-scan imagery in the future.
But little work has been done to answer important questions
regarding the display of line-scan images. The joint

effort is designed to answer some of
them, such as:

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How many lines per scene object (target) are required for classification and identification? For noiseless imagery? For different signal-to-noise ratios?

How many shades of gray are required for target identification?

What are the trade-offs between lines per scene object and shades of gray? Between lines per scene object and signal-to-noise ratio?

The answers to such questions have significant implications for system design--for example, bandwidth requirements--and for decisions concerning the trade-off between cost and system capability.

Earlier this year we proposed to investigate the relation between the results of our work on reconnaissance photography and the results of the line-scan imagery research.

The initial study was designed and conducted during the past summer. It was a complete replication of the study of the effects on target

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identification of signal-to-noise ratio and numbers of scans per target. In addition, photographic images of comparable quality and of the same targets were included in the identification task. The conditions of the linescan study are illustrated below.

Signal-to-Noise Ratio

Scans per Target

	3	5	10	20	œ
16					
32					
48					

The line-scan images were produced from original		
negatives of models of military vehicles using the		
line-scan image generator conceived and designed by		
College students served	STAT	
as subjects.		
In the study conducted last summer, in which both line-scan and photographic stimulus materials were used,		
line-scan and photographic stimulus materials were determined		
there were five photographic ground resolutions; they	•	
were comparable to the five line-scan signal-to-noise		
ratios. Professional photointerpreters, 40 from NPIC and	•	
10 from served as subjects.	STAT	
The data analysis was done on the computer and	STAT	
the report is now being prepared. It will be completed		
this month.	<i>,</i>	
On September 26, 1969, there was remaining	STAT	
on the contract. No additional funds will be required to		
complete the report.		